#### Claims

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Film composite for a container closure for use on a container (10) with an opening (11) bounded by a peripheral edge, wherein the film composite (30) consists of a plurality of layers and between the upper-most layer (33) and the layer (31) beneath it there is arranged an adhesive layer (32) at least over a joining surface,

#### characterised in that

the upper-most layer (33) of the film composite (30) comprises an upwardly projecting fold (40).

2. Film composite according to claim 1,

### characterised in that

the film composite (30) consists of at least three layers (31, 33, 34), of which the bottom-most layer (34) is a sealing layer, the middle layer (31) is a layer producing the induction heat and the upper-most layer (33) is the layer facing the user.

3. Film composite according to claim 1 or 2, characterised in that

the fold (40) is arranged off-centre.

4. Film composite according to claim 3,

# characterised in that

the fold (40) is so arranged that it divides the surface of the opening (11) of the container (10) into two areas, the smaller of which makes up between 40 and less than 50% of the surface.

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5. Film composite according to one of the preceding claims,

## characterised in that

the fold (40) possesses a fold bottom (41) which forms a straight line that passes diagonally through the entire area of the film composite zone arranged on the opening (41).

6. Film composite according to one of the preceding claims,

#### characterised in that

the fold (40) possesses over its entire length a constant height from the fold bottom (44) to the fold tip (42).

7. Film composite according to one of the preceding claims,

#### characterised in that

the fold (40) extends roughly 0.5 to 2 cm from the fold bottom (41) to the fold tip (42).

8. Film composite according to claim 7,

## characterised in that

the fold (40) extends roughly 1 to 1.5 cm from the fold bottom (41) to the fold tip (42).

9. Film composite according to one of the preceding claims,

## characterised in that

the upper layer (33) forming the fold (40) is provided with the adhesive layer (32) in such a way that the adhesive layer (32) also covers the surface area forming the fold (40).

Film composite according to claim 9,

## characterised in that

the adhesive layer (32) covers the whole area of the under side of the upper layer (33) of the film composite (30).

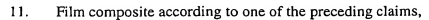
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# characterised in that

the overall area of the film composite (30) is slightly greater than the opening (11) to be covered including the peripheral edge (12).

5 12. Sealing disc for a container closure for use on a container with an opening bounded by a peripheral edge,

# characterised in that

the lower areas of the sealing disc (20) comprise a film composite (30) according to one of the preceding claims.